

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A transmissive screen comprising ~~screen, comprising:~~

~~a Fresnel lens portion having Fresnel-lens components on the light-exiting face;~~

~~a lens array portion facing the light-exiting face of the Fresnel lens portion and having many lenses on the light-incident face thereof; and~~

~~a separating means for separating device that separates~~ the Fresnel lens portion from the lens array portion at least in a periphery of the transmissive screen.

2. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein the separating means is device being~~ a flat transparent plate disposed between the Fresnel lens portion and the lens array portion.

3. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein the separating means is device being~~ a spacer that separates the Fresnel lens portion from the lens array portion in the periphery of the transmissive screen.

4. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein the separating means is device being~~ a holder that separates the Fresnel lens portion from the lens array portion in the periphery of the transmissive screen.

5. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein the separating means is device being~~ constructed by setting back a Fresnel lens surface toward ~~the-a~~ light-incident face in the periphery of the transmissive screen.

6. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein the lens array portion includes-including~~ many lenticular lenses on the light-incident face thereof.

7. (Currently Amended) The transmissive screen according to Claim 1, ~~wherein~~ the lens array portion ~~includes many~~ including a plurality microlenses on the light-incident face.

8. (Currently Amended) A rear projector comprising an optical projecting unit, a light-guide mirror, and ~~a~~ the transmissive screen according to Claim 1.